(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 17/10/2023

(51) International classification G06Q0010020000, G06Q0030060000

:NA

: NA

:NA

·NA

·NA

:NA

(86) International Application

(87) International Publication

(61) Patent of Addition to

Filing Date

Application Number

Filing Date (62) Divisional to Application

Filing Date

Number

(21) Application No.202341070403 A

(43) Publication Date: 24/11/2023

(54) Title of the invention: MY PLACE -EVENT MANAGEMENT AND ONLINE BOOKING SERVICES

:G06Q0010100000, G06Q0050200000, G06Q0030020000,

(71)Name of Applicant:

1)Dr. S. Shiya Prasad

Address of Applicant : Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda --

2)Malla Reddy Engineering College

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor: 1)Dr. S. Shiva Prasad

Address of Applicant : Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda --

Address of Applicant :Student, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda -

3)G. Manideep Address of Applicant :Student, Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda ------

4)G. Varun Kumar

Address of Applicant :Student, Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Mechal-Malkajgiri-500100. Maisammaguda

5)Mateti Sravanthi

Address of Applicant : Assistant Professor, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

6)Dr.M.Roshini

Address of Applicant : Assistant Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

Address of Applicant : Assistant Professor, Data Science Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

Address of Applicant : Assistant Professor, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

Address of Applicant : Assistant Professor, CSE-AIML Dept., Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda

10)P. Swapna

Address of Applicant : Assistant Professor, Malla Reddy Engineering College, Maisammaguda (Post. Via. Kompally), Medchal-Malkajgiri-500100. Maisammaguda ------

This work is about e-tickets. This is a website where you can sell or buy tickets from minor to major events conducted in your college. This website provides a platform to promote our events and sell tickets. It also provides complete information regarding currently running events in your college and even in neighbouring colleges with details of event timings and available seats You can expect the ability to manage registrations and ticketing online, making it convenient for both event organizers and attendees. Many provide secure payment processing to handle ticket sales, donations, or fees associated with the event. Some platforms offer data analytics tools to track registrations, ticket sales, and attendee engagement, helping organizers make informed decisions. They may claim to allow customization of event pages with branding, themes, and multimedia content. They might offer communication tools like event notifications, reminders, and surveys to engage with attendees. Some platforms facilitate collecting feedback and reviews from attendees to improve future events. Integration with college calendars or other scheduling tools can be a selling point. Assurance of data security, privacy protection, and compliance with relevant regulations is often emphasized. Most platforms are designed to work on various devices, including smart phones, for easy access. This patent application presents a groundbreaking system and method for college events booking and management. Our invention is designed to revolutionize the way colleges and universities organize, promote, and execute events of all scales and types. By addressing the unique needs and intricacies of the academic world, our system aims to streamline the event planning process, enhance engagement among students and faculty, and optimize resource allocation.

No. of Pages: 8 No. of Claims: 3